RM-10805 Update / Review / Correction of Point of View:

This is real good point of view, and it's a basic outline to change the current band plan's!

In one item it would limit the TECH's on HF to 100 Watts, I say that this it self is too mutch. The older rule of hand long ago was 75 watts on some bands from my understanding.

The average Ham that uses HF station is in the current 100 Watt range. A lower power than 100 Watts for any TECH's using other than 10 meters is need-ed. I've at time when condtions would be permitt 14 Watts for SSB on HF with good results.

The band segment should be a lower power by class of station only! The segment should not be for all lower RF power.

The state RF Power for TECH's on HF other than 10 should be lower than the 100 Watt range. The 10 meter Band however could be for some a windfall if the commission would give proposed HF Tech's a real output of +300 Watts max! Round off the current 250 Limit! The Tech's on HF should be able to use all of 10 meters & all mode!

The mater stated in this RM also states "Lesons Learned from the Citizen Band"! The commission has not learned a thing from CB enforcment, as as they de-regulate they save money! De-regulation of radio services cost less to the government, but good regulation as we have at present makes the Amateur Radio Service a useful tool!

50 kc in the proposed bands are too mutch, for HF TECH's it sould be more like 30 kc's Voice Only!

The General Class would have to lose frequency space to accomidate the New proposed HF operators is noted in the proposal.

Un-used Space on 10 meters, is where the bulk of the proposed HF Tech's should be, under poor contions it provides good local communication with small station equipment.

The ARRL or some other national club should make a offical request for a set several frequencys for calling basis on 10 meters. Calling "CW", AM, USB, NBFM other than the prsent frequencys should be a must to control emissions on 10 Meters. Perhaps 28.400 Calling USB, 29.100 Calling AM, 29.240 Calling FM, and 28.202.5 for CW! Other Emissions could be drafted later.

CW is not going to go away even though the first round of RM's have closed.

Of "sorts" a lot of "make up type" PARANOIA that the bulk of the non code Amateur Licneses are not going to get re-assignment of the band plans, and take CW frequencys away for Voice. This Thinking is self distructive, and is attempt to through up any kind of road block to future hams to be!

A lot of hams are screaming look at the average age, and we are growing smaller each year as more of us die off as a group. There

are few new fellows. This has been because of "Road Block's" that it looks like most hams become aware of after they been licensed for a number of years.

Road Blocks have stunted Amateur Radio, That why there are more than 11 million Illegal Station operaing just outside of the Citizen Band frequency assignments.

It will take time to "rid" the so called "Export" or "Bootleg" Citizen Band Operators, some will be converted to Ham Radio!

We must take time to train them in rules and regualtions, operating systems, and the thought "YOU WILL GET CAUGHT" if you screw up bad! The flood gate that some hams think opened in the 1990/1991 will be about the same when HF opens to no code TECH's.

They will be easy to catch on 10 meters, because of its its so close to VHF band, that is why they restricted to 10 meters band only! But if the commission want to open other voice segments it sould be so small, that useful only in real local emergnecy's!

A hundred watt's far to mutch on other HF bands below 10 meters!

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